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PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 22nd February 1964

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

1st February 1964

92031. The Department of Agriculture, Government of West Bengal. Hand seed drill.
92032. The Department of Agriculture, Government of West Bengal. Hand wheel hoe.
92033. T. Krishnamurti. Resistance balance.
92034. D. S. Varma. Enhancement of life of shutter and picker, removal of thick and thin places, occurring in the fabric while weaving, removal of crank by discs and positive shedding motion on the plain power loom.
92035. Durlav Krishna Roy. Method for the manufacture of new antibiotic called "jawaharene".
92036. C. George. Improved lever.
92037. S. B. Jawadekar. Improvements in or relating to internal combustion engines.
92038. I. Ehleben. Doffing device for cards.
92039. Ciba Limited. New hydroxyphenyl-1, 3, 5-triazines, process for their preparation and their use.
92040. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Tablet coating.
92041. Fujikura Densen Kabushiki Kaisha. Coaxial cable and production thereof. (2nd February 1963).
92042. Aktiebolaget Astra. Improvements in or relating to new substances effective for the treatment of gastric disorders.
92043. Imperial Chemical Industries Limited. Heterocyclic compounds. (13th February 1963).
92044. Girling Limited. Improvements in fluid pressure operated boosters. (19th February 1963).
92045. H. K. Puharich and J. L. Lawrence. Electrically stimulated hearing with signal feedback. (30th December 1963).
92046. Plasticisers Limited. Multistrand material and products produced therefrom.
- 3rd February 1964
92047. A. K. Khandelwal. Invention relates to a collapsible cipsy hut, and method of assembling the same.

92048. C. K. Dave. A device for shopping list.
92049. Heemanshu Traders. Improvements in or relating to electric horns and the like.
92050. S. I. Chidambaran. Bullock drawn cane cart with self-discharging arrangement.
92051. Westinghouse Electric Corporation. Improvements in or relating to heart massage apparatus.
92052. Westinghouse Electric Corporation. Improvements in or relating to air conditioner.
92053. Combustion Engineering Inc. Automatic feedwater control system and method of operating same.
92054. Phillips Petroleum Company. Fractionation of crude oil.
92055. Knorr-Bremse Kommanditgesellschaft. Automatic coupling for railway vehicles.
92056. Knorr-Bremse G.m.b.H. Brake linkage for railway-vehicle brakes. [Addition to No. 90436].
92057. Avisun Corporation. Novel catalyst and olefin polymerization therewith. [Addition to No. 79669].
92058. British Nylon Spinners Limited. Bonded web nonwoven products. (5th February 1964).
92059. British Nylon Spinners Limited. Leather-like materials. (5th February 1963).
92060. Sperry Rand Corporation. Low power thin magnetic film.
92061. The Goodyear Tire & Rubber Company. Improvements in method of forming a tire sidewall.
92062. United States Atomic Energy Commission. Film badge system and method of using.
92063. Compagnie Francaise Thomson-Houston. Improvements in or relating to component protection ovens.
92064. Fredk. A. Power and Sons Limited. Machine for producing wire ties.
92065. Allis-Chalmers Manufacturing Company. Improved hard burned iron ore agglomerates and method for the production thereof.
92066. Ciba Limited. Lubricating agents.
92067. Merck & Co., Inc. Steroid compounds.
92068. Merck & Co., Inc. Steroid compounds.
92069. Reliance Cords & Cables Limited. Improvements relating to multi-conductor electric cables. (4th February 1963).
92070. Rheinmetall G.m.b.H. Hydraulic vibration damper.
92071. V. Irudayasamy. An implement for use at the lower legs of trousers to keep them smart and trim.

92072. Mecano. Manufacture of Multipurpose telephone stand.
92073. Swastik Cement Pipes Factory. Manufacturing reinforced mosaic pipes.
4th February 1964
92074. Karamchand Premchand Private Limited. A process for preparing thiosemicarbazones.
92075. J. R. Geigy A. G. Process for the enzymatic depilation or removal of wool from hides and skins.
92076. The Electric Storage Battery Company. Improvements relating to electric storage batteries.
92077. Smith Kline & French Laboratories. Improvements in or relating to anti-androgenic compositions.
92078. Eastman Kodak Company. Magenta-forming couplers.
92079. Rohm & Haas Company. Nitrogen compounds.
92080. Snam S.p.A. Process for preparing 1, 4-cis-butadiene high polymers.
92081. Imperial Chemical Industries Limited. New explosive compositions. (11th February 1963).
92082. Les Usines De Melle. Process for hydrating propylene.
92083. Societe Anonyme Francaise Pour La Fabrication Des Toles Perforees. Perforation of metal sheets and the like by punching.
92084. The Metal Box Company Limited. Improvements in or relating to sealing containers. (5th February 1963).
92085. Rolls-Royce Limited. Bearing assembly. (2nd September 1963).
92086. Kaiser Aluminum & Chemical Corporation. Refractory.
92087. Merck & Co., Inc. Sulfonic acid derivatives and methods for producing them.
92088. AB Tetra. A method of making packages from a web of material.
92089. H. Saito. Weaving machines.
92090. Regie Nationale Des Usines Renault. Improvements relating to the manufacture of flat large-diameter ring-shaped steel parts having a rectangular section.
92091. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of benzodiazepine derivatives.
92092. Industrie-Compagnie Kleinewefers Konstruktions-Und Handelsgesellschaft mbH. A heater for a gaseous medium comprising pipe coils providing a convection and radiation effect.
92093. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Vulcanizable compositions based on an olefin polymer or copolymer and vulcanized articles obtained therefrom.
92094. American Can Company. Dies for cutting, scoring and/or embossing sheet material and methods of making same.
92095. American Can Company. Methods for forming lines of severance in sheet materials.
92096. Mitsui Petrochemical Industries, Ltd. A process for the polymerization of olefins.
92097. Mitsui Petrochemical Industries, Ltd. A process for the polymerization of olefins.
92098. Mitsui Petrochemical Industries, Ltd. A process for the polymerization of olefins.
92099. Dortmund-Hörder Huttenunion Aktiengesellschaft. Improvements relating to the continuous casting of metal melts. (19th December 1963).
5th February 1964
92100. Biswanath Sinha. Improved cycle bell.
92101. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Combined process for hydrocracking of hydrocarbons.
92102. E. I. du Pont de Nemours and Company. Process and product.
92103. Index-Werke KG Hann & Tessky. Automatic turning lathe.
92104. Owens-Corning Fiberglass Corporation. Panel supporting structure.
92105. Firma Schulz & Rackow Gasgeratebau G.m.b.H. Valve equipment for gas-pressure cylinders.
92106. A V I Alpenlandische Veredelungs-Industrie Gesellschaft m.b.H. Welded grate structure.
92107. Eli Lilly and Company. Process for preparing antidiarrheal compositions.
92108. Sulzer Brothers Limited. Looms.
92109. The Mining Engineering Company Limited. Improvements relating to belt conveyors. (16th February 1963).
92110. Transimatic Italiana S.p.A. A device for the digital display of data stored in electronic circuits.
92111. Smith Kline & French Laboratories. Improvements in or relating to oxazolidone derivative.
92112. Sperry Rand Corporation. Logic circuit. [Addition to No. 85199].
92113. Council of Scientific and Industrial Research. Improvements in or relating to bituminous binders or aggregates having anti-stripping properties for road and building construction works.
6th February 1964
92114. K. G. Mistry. Improvement and modification in the manufacture of crushing machine.
92115. L. J. Chu. Reflected-wave identifying system and method. (1st May 1963).
92116. L. J. Chu. Method of and apparatus for generating synchronization from a spatial distribution of signals. (15th July 1963).
92117. Fisons Pest Control Limited. Herbicidal composition.
92118. Vapor Corporation. Electronic alertness control.
92119. Miles Laboratories, Inc. Process.
92120. Shell Internationale Research Maatschappij N. V. Process for the manufacture of vulcanized foams from latices of cis 1, 4-polyisoprene. [Divisional date 12th July 1962].
92121. Ingersoll-Rand Company. Method of obtaining core samples. [Divisional date 31st August 1962].
92122. Halcon International, Inc. Chemical process.
92123. Halcon International, Inc. Chemical process.
92124. Sandoz Ltd. Improvements in or relating to organic compounds. (7th February 1963).
92125. Ericsson Telephones Limited. Telecommunication exchange apparatus. (7th February 1963).
92126. J. D. Compain. Improvements in clarifiers and separators. (3rd April 1963).
92127. Takeda Chemical Industries, Limited, and Y. Hamamura. Foodstuff for silkworms.
92128. E. C. Cottell. Rotating liquid whistle.
92129. National Castings Company. Railway coupler aligning apparatus.
92130. Associated Electrical Industries Limited. Improvements in voltage overload protection devices. (22nd February 1963).
92131. Societa Farmaceutici Italia. New process for preparing 4-sulphanylamido-3, 6-dimethoxy-pyridazine.
92132. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. Process.
92133. Vsejojuzny Nauchno-Issledovatel'sky Khimiko-Farm-Atsevtichesky Institute Im. Ordzhonikidze. Method for preparing N-methyl piperazine.

92134. Compagnie De Saint-Gobain. Improvements in the manufacture of fibres, particularly glass fibres.

7th February 1964

92135. Radio & Electricals Manufacturing Company Limited. Hour meter.

92136. Mrs. Saraswatiben Shivprasad Thaker. Cellomatic battery with replacable cells.

92137. Mrs. Saraswatiben Shivprasad Thaker. Shoulder pin.

92138. Mrs. Saraswatiben Shivprasad Thaker. Collar-E-Z-wonder Button.

92139. Maruthia, W. O. Maruthia S. M. A. Portable flour and rice mill.

92140. Spindelfabrik Sussen, Schurr, Stahlecker & Grill G.m.b.H., Supporting and loading arm for the drawing mechanism of a spinning machine. (13th May 1963).

92141. Tokyo Shibaura Electric Company Limited. Railway truck having means for preventing shifting of axle weight.

92142. Tokyo Shibaura Electric Company Limited. Railway truck.

92143. Compagnie de Saint-Gobain. Glass batches.

92144. Ciba Limited. Manufacture of aryl thioethers. [Divisional date 17th April 1963].

92145. Pierrel S.p.A., New high yielding methods for producing oxytetracycline. (8th February 1963).

92146. Sandoz Ltd. Process for the Production of monoazo dyes.

92147. Dow Corning Corporation. Improved foam control agents I.

92148. Ciba Limited. Manufacture of basic ethers. [Divisional date 17th April 1963].

92149. Ciba Limited. Manufacture of basic ethers. [Divisional date 19th December 1963].

92150. Ciba Limited. Improvements in and relating to vapour emissive compositions.

92151. Ciba Limited. Process for the protection of organic materials against the damaging effects of heat, air and ultraviolet rays.

92152. Uralita, S. A., "A machine for the manufacture of asbestos cement pieces".

92153. J. R. Geigy A. G., Process for the dyeing of organic fibres.

92154. Imperial Chemical Industries Limited. Purification process. (13th February 1963).

92155. Eastman Kodak Company. Method and apparatus for removing entrained matter from liquids.

92156. Esso Research and Engineering Company. Improvements in water conservation. (20th February 1963).

92157. A. Pitner and Nadella S. A. Equipment for assembling universal joints.

92158. Societe Francaise des Laboratoires Labaz. Method for the continuous production of containers of thermoplastic material containing a pharmaceutical product and means for the execution of said method.

92159. Dunlop Rubber Company Limited. Bonding textile materials to rubber.

92160. Shell Internationale Research Maatschappij N. V. A process for the extractive fractionation of hydrocarbon mixtures containing aromatics.

92161. G. Schmeing. Improvements in shuttles for tubular cops.

Alteration of date

82107. The claim to priority date 8th May 1961, has been abandoned and the application dated as of 7th May 1962, the date of filing in India.

83560. The claim to priority date 1st September 1961 has been disallowed and the application dated as of 2nd August 1962, the date of filing in India.

83683. The claim to priority date 7th September 1961 has been abandoned and the application dated as of 13th August 1962, the date of filing in India.

83701. The claim to priority date has been altered from 19th August 1961 to 8th September 1961.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

82054. Laporte Chemicals Limited. Improvements in or relating to the process for regenerating the hydrogen peroxide producing capacity of a solution and production of hydrogen peroxide therefrom. (3rd May 1961). [Addition to No. 68082]. Accepted on 3rd February 1964.

Contaction portion of solution in oxidised anthraquinone state with 8N-17N aqueous sodium or potassium hydroxide solution in presence of oxidising agent.

82062. Paul Ferd Peddinghaus. Universal punching support. Accepted on 3rd February 1964.

Comprises a body having an elongated shape extending transversely to the sections to be punched and a support head formed in the body.

82073. Bergwerksverband G.m.b.H. Improvements in the production of hydrazine. Accepted on 1st February 1964.

Hydrolyzing a diazacyclopropane by an acid in the liquid phase.

82107. Continental Oil Company. Method and means for correlation of two time-varying quantities. Accepted on 6th February 1964.

Apparatus comprising a detector having a plurality of detecting elements of which the outputs are combined to represent a correlation of two variables and recording means to record the detector output.

82111. Oxidation Process Corporation. Method of producing a phenol from a hydrocarbon. Accepted on 7th February 1964.

Comprises passing a mixture of the hydrocarbon and an oxygen-containing gas at 493° to 510°C under pressure through multiplicity of combined passages into a diffusion zone of greater area and disposed on the outlet side of the passages and after expansion reacting the mixture in a reaction zone to form phenol and separating the phenol.

82114. Spencer Chemical Company. Compositions and methods for reducing herbicidal injury. Accepted on 5th February 1964.

Treating the seed of crop plants prior to planting with an antagonistic agent for the selective herbicide to be used later.

82189. Council of Scientific and Industrial Research. Production of dextro-tartaric & oxalic acids. Accepted on 7th February 1964.

By oxidation of 5-keto-d-gluconic acid or its salts in water with air or oxygen-containing gases.

82211. Chemical Processes of Ohio, Inc. Separation of ammonia from gaseous mixtures. Accepted on 5th February 1964.

Comprising contacting a gaseous mixture of ammonia and carbon dioxide with a liquid alkylamine of at least 50% by weight a alkylamine concentration.

82228. Sperry Rand Corporation. Printing recorders. (15th August 1961). Accepted on 7th February 1964.

Wherein some of the embossed indicia is carried by the recorder.

82290. Halifax Tool Company Limited. Mobile power units. (18th May 1961). Accepted on 7th February 1964.

Wherein prime mover is directly driving an output shaft the output shaft driving change-speed mechanism wheel drive transmission.

82408. Imperial Chemical Industries Limited. Yarn-like structures from a synthetic linear polymer thin walled tube. Accepted on 1st February 1964.

Comprising extending or melt spinning the polymers in the form of a thin walled tube characterised in that the dimensions of the annulus and the rate of introduction of the gas are so related to wind-up speed and final desired denier of the structure that the wall thickness does not exceed 8 microns.

82513. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for fixing pigments on fibrous materials and flat structures. Accepted on 1st February 1964.

Comprises applying a printing paste or padding liquor which contains a pigment and as binding agent a polycondensation product having more than 2 thiosulphate groups.

82627. Allied Chemical Corporation. Method for continuously polymerising epsilon-caprolactam, polycaprolactam so obtained and films, fibres and castings made therefrom. Accepted on 7th February 1964.

Polymerising in series of three stage reaction zones with caprolactam of initial content 0.1-10% at 180-300°C and water vapour pressure of 1.7-10 atmos in first and second zone and 240-300°C in the third zone.

82953. Ciba Limited. Process for the manufacture of naphthalene-2-sulfonic acid. Accepted on 4th February 1964.

Naphthalene is sulfonated at a temperature above 135°C with sulfuric acid of 85 to 60% strength.

- J. Upright Scaffold Limited. Improvements in or relating to mufflers or silencers. Accepted on 1st February 1964.

Comprising at least one muffler element, said element comprising a barrel having an end-disc at each end, inlets and outlets for exhaust gases and connection means between the barrel, end-disc to inlets and out-lets.

83022. Ciba Limited. Process for the manufacture of β -naphthol. Accepted on 3rd February 1964.

Na naphthalene sulphonate is fused at 250-290° with NaOH, the amount of which, even during addition is either the theoretical amount or only slightly in excess of the theoretical amount, and the mixture is subsequently heated to a temperature above 300°.

83069. Siemens & Halske Aktiengesellschaft. Improvements in or relating to electromagnetic relays. (23rd March 1962). Accepted on 1st February 1964.

Wherein one core is preferably pin-shaped and acting both as an electrical and a magnetic conductor, is mounted in a plate so as to extend perpendicular thereto, and an armature which also acts as an electrical conductor comprises a core a contact for the relay.

83095. Sperry Rand Corporation. Magnetic memory systems. Accepted on 1st February 1964.

With a plurality of similar two-dimensional arrays of magnetic cores having rectangular hysteresis characteristics all arranged in rows and columns and having driving means and sensing means inductively coupled to the cores.

83187. Hooker Chemical Corporation. Flame proofing of cellulosic materials. (20th November 1961). Accepted on 1st February 1964.

Impregnating the material with an aqueous resin solution of a tetrakis (α -hydroxy organo) phosphonium chloride, a water-soluble cyclic nitrogen containing compound, a sulphite compound capable of combining with an aldehyde and (i) a strong acid salt of Mg or Zn or (ii) a strong acid salt of Mg or Zn along with nitrogen containing salt of strong inorganic acid and drying and curing the material.

83309. Western Electric Company, Incorporated. Contact structures more particularly for semiconductor devices. (3rd May 1962). Accepted on 3rd December 1964.

Comprising a first and a second metallic layer and an intermediate insulating layer each making intimate contact with the semiconductor surface, said first and second metallic layers respectively making a first and second electrode connection with the said surface.

83533. FMC Corporation. Novel polyols and polyurethanes derived therefrom. Accepted on 1st February 1964.

By condensing a liquid polyol and a diorganophosphorochloridate.

83536. United States Steel Corporation. Open coil annealing. Accepted on 1st February 1964.

Comprising a separator for open coil annealing having a center wire and an outer wire spiralled about the center wire with a pitch sufficiently large to form circulating passages adjacent the center wire.

83552. Aschaffenburg Zellstoffwerke Aktiengesellschaft. Process for the improvement of the bleaching properties and quality of sulphate celluloses and soda celluloses of leaf wood and annual plants. Accepted on 1st February 1964.

Cellulose material after digestion is again washed with a fresh, diluted alkali solution after removal of the waste liquor.

83557. Western Electric Company, Incorporated. Method of growing epitaxial semiconductor layers on a substrate. (12th April 1962). Accepted on 3rd February 1964.

Comprising heating a source material in an atmosphere of a hydrogen halide gas whilst maintaining a thermal gradient between the source material and the substrate so as to vapour deposit the material from the source onto the substrate.

83560. United States Rubber Company. Improvements in a method of reclaiming vulcanized elastomer. Accepted on 3rd February 1964.

Drying aqueous reclaim formed from comminuted scrap and water in enclosed chamber separated from heating medium by impermeable heat transfer surface.

83565. Commissariat A L'Energie Atomique. Process for determining, among the neutrons emitted by a source, the proportion of neutrons emitted simultaneously. Accepted on 3rd February 1964.

Comprising a detector adapted to deliver a signal upon detection of a neutron and means for comparing the indications of two counters receiving the signal issued from the detecting device.

83580. International Business Machines Corporation. Improved wear compensating device. Accepted on 4th February 1964.

Including first and second members for coupling it respectively to adjustable member and to positioning mechanism a third member which is adjustable relative to first and second members and which forms with first and second members a wedging system.

83615. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A. Method for hydrogenating benzoic acid. Accepted on 7th February 1964.

Treating benzoic acid with hydrogen in the presence of a catalyst consisting of rhodium.

83622. Farr Company. A filter assembly. Accepted on 7th February 1964.

Comprising a plurality of cyclone filter units, a second filter, a sealing flange, an end wall.

83623. Sundstrand International Corporation S. A. Hydraulic transmission. Accepted on 5th February 1964.

Manually controllable means selectively operable in a predetermined mode for maintaining predetermined pump displacement and predetermined motor displacement to maintain an output speed and torque.

83626. Zavody 9. Kvetna, Narodni Podnik. A gear-changing device with preselector. [Addition to No. 66347]. Accepted on 7th February 1964.

Wherein the shifting keys are non-intersecting to one another and are provided with pegs.

83627. International Salt Company. Treatment of bulk salt. Accepted on 6th February 1964.

Crystalline sodium chloride of normal bulk density having at least a partial coating of a water-soluble complex iron cyanide to inhibit the caking tendencies.

83628. FMC Corporation. Stable aqueous dispersion-forming polysaccharide derivative aggregates. Accepted on 7th February 1964.

Degrading water-insoluble polysaccharide derivative with mild hydrolysts, and mechanically attriting the material to obtain colloid-forming size particles.

83659. Silopark S. A. Conveying truck for the shifting of wheeled vehicles, especially in parking garages. Accepted on 7th February 1964.

Racks of the pinions and racks actuating the gripper elements are pivotable about their drive shaft as pivoting centre.

83666. United States Steel Corporation. Method of making matte tin plate to prevent darkening. Accepted on 7th February 1964.

Comprising heating the tin plate to a temperature within the range of 420 to 445°F for a time not exceeding ten seconds at the selected temperature, then immediately quenching the tin plate and subjecting it to electrolysis as cathode in an aqueous solution of an alkali metal dichromate containing 24 gms of dichromate per litre, leaving the tin plate with its initial matte appearance yet inhibiting darkening thereof on backing.

83668. Imperial Chemical Industries Limited. Treatment of polyolefines. (25th August 1961). Accepted on 7th February 1964.

By incorporating into the polyolefinic an antistatic agent consisting of (1) an N-(hydroxy-alkylated) fatty acid amide or (2) an alkylene oxide condensate of fatty acid amide or (3) an alkylene oxide condensate of an N-(hydroxyl-alkylated) fatty acid amide or (4) a mixture thereof.

83683. The British Petroleum Company Limited. Improvements relating to the preparation of nickel catalysts, and a process of hydrogenation of carbon compounds using such catalysts. Accepted on 4th February 1964.

Comprising elemental nickel on a catalyst support with (a) elemental sulphur or (b) an organic sulphur compound or (c) H_2S or (d) CS_2 or (e) a mixture of two or more components.

83696. Metallgesellschaft Aktiengesellschaft. Process for control of sintering and roasting processes of mineral materials on travelling grates. Accepted on 3rd February 1964.

Measuring impulse for the controller controlling the travelling speed of travelling grate is the exhaust gas temperature of a suction chest situated immediately behind the place.

83701. W. & T. Avery Limited. Permuted to pure binary or weighted code conversion circuits. (8th September 1961). Accepted on 1st February 1964.

Comprising a series of parity circuits.

83707. Molins Machine Company Limited. Improvements in or relating to web splicing mechanism. (23rd August 1961). Accepted on 5th February 1964.

Comprises running web stopping means, new web superimposing means, cutting means, adhesive applying means and overlapping and clamping means.

63708. Molins Machine Company Limited. Improvements in or relating to continuous rod cigarette-making machines. (7th September 1961). Accepted on 7th February 1964.

Showering tobacco to form a continuous tobacco stream on a conveyor band which moves the continuous tobacco stream lengthwise of subjecting particles in the stream to the action of air-current which projects them against a lengthwise moving air pervious conveying surface.

83712. Ciba Limited. Process for dyeing and printing fibrous materials with reactive dyestuffs or reactive dyestuffs intermediates. Accepted on 4th February 1964.

Adding at least one tertiary amine or a watersoluble salt thereof in a catalytic amount to the aqueous dye preparation.

83730. Pittsburgh Plate Glass Company. Process for the production of chlorinated hydrocarbons. Accepted on 1st February 1964.

Introducing ethane and O containing gas and a chlorinating agent viz. HCl , Cl_2 or $HCl+Cl_2$ into an oxychlorination reaction zone at 400-650°, removing organic product stream and introducing at least the ethylene content into a 2nd oxychlorination zone having a metal halide catalyst, at sufficient temperature to produce 1, 2-dichloroethane.

83797. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Thermostable, chlorine-containing polymer mixtures. Accepted on 3rd February 1964.

Mixture of a chlorinated polymer containing 68 to 75% by weight of chlorine and 25 to 50% by weight of chlorine, both being obtained by chlorinating a linear polyolefin.

83839. Asahi Kasei Kogyo Kabushiki Kaisha. A process for polymerizing α -olefin. Accepted on 7th February 1964.

Polymerizing α -olefin by using a catalyst obtained by the reaction of (A) trialkyl antimony halide (B) a member from the group consisting of organo-aluminium compounds and (C) titanium trichloride.

83886. The Carborundum Company. Abrasive grains, method of making same and grinding wheel comprising such grains. Accepted on 6th February 1964.

Wherein a mixture of alumina and from 5 to 20 per cent by weight zirconia is fused, rapidly cooled and impact milled.

83897. Sperry Rand Corporation. Magnetic memory read-out system. Accepted on 4th February 1964.

Characterized in that transmission line has a portion thereof wound as a coil in such a fashion that it provides a relatively high impedance to attenuate spurious signals and pass information signals.

83935. C. A. Abraham. A new kind of trolley. Accepted on 7th February 1964.

At the tow-bar end of the platform are provided fixed supports while a pair of wheels is mounted on a shaft connected to the tow-bar which with the shaft is detachably connected to the platform at its underside.

83954. Pechiney-Compagnie de Produits Chimiques et Electrometallurgiques. A process for making corundum. Accepted on 1st February 1964.

Reducing at 700°-1500°C alumina containing mineral with ratio of oxygen as Fe, Si and TiO_2 to alumina, at least 19%, and subjecting reaction product to electro-carbo-thermal reduction with stoichiometric amount of carbon to reduce oxide impurities.

84077. F. P. Pocha and P. F. Pocha. Improvements in or relating to secateur. Accepted on 3rd February 1964.

One of the cutting members has a flat face forming anvil and is provided with a recess through which the knife-like plain cutting bladed member passes and pivoted to it with its fulcrum offset.

84330. J. M. Huber Corporation. Reactive silica materials and process of producing them. Accepted on 3rd February 1964.

Containing silanol groups at a concentration of more than 10 micromols per square meter and the particles having a characteristic width to thickness ratio of the order of 100 to 1 and their facial dimensions being in the range of from 0.1 to 5 microns.

84331. J. M. Huber Corporation. Reactive selectively sorptive silica materials and process for producing them. Accepted on 3rd February 1964.

Containing 75-92% SiO_2 , at least 5% H_2O and less than 15% of other oxides.

84418. The Black-Clawson Company. A pulping apparatus. Accepted on 3rd February 1964.

Tub for receiving a mixture of waste material and water has a perforate section in the bottom incorporating a multiplicity of holes therethrough of relatively small diameter, motor means for subjecting the mixture to intense hydraulic shear.

84497. Universal Oil Products Company. Process for the alkylation of aromatic compounds. Accepted on 1st February 1964.

Alkylation in the presence of BF_3 and a BF_3 modified inorganic oxide, is characterised in that the effluent from the reaction zone is commingled with the effluent from a transalkylation reaction zone, the effluent mixture is fractionally distilled at least a portion of the unreacted aromatic compound is recycled to the alkylation zone, higher molecular weight polyalkylated aromatic compound is introduced into the transalkylation zone and reacted with alkylatable aromatic compound in the presence of BF_3 and BF_3 modified oxide.

84509. Ross Operating Valve Company. Fluid operated valves. Accepted on 1st February 1964.

Comprising a valve spool having an inlet chamber at one end, a signal chamber at the other end, exhaust and inlet valves, a working port between the valves, a port and a seal between the exhaust valve and the signal chamber.

84526. Swiss Aluminium Ltd. Methods and apparatus for cooling continuously cast metal. Accepted on 5th February 1964.

Cooling of casting is controlled so that the central part of solidification front projects in the opposite direction to the direction of movement of casting.

84601. Fichtel & Sachs A. G. Improvements in or relating to hydropneumatic shock absorbers, more particularly for motor vehicles. Accepted on 5th February 1964.

Characterised in that the annular gap widens out in the region of the ring gasket and the gas is introduced into the shock absorber through this annular gap.

84659. United Kingdom Atomic Energy Authority. Improvements in or relating to the production of alkaline earth metals. (25th October 1961). Accepted on 3rd February 1964.

Comprising dissolving the sulphide of metals in fused salt bath, electrolysis the sulphide causing alloy enriched by electrolysis to flow under gravity to a vacuum distillation apparatus.

84719. Pittsburgh Plate Glass Company. Method and apparatus for drawing sheet glass. Accepted on 3rd February 1964.

Applying a tractive force to the glass ribbon, sensing breaking of the ribbon and in response to sensing a break in the ribbon applying another tractive force to the ribbon between the break and the bath.

84755. AMP Incorporated. Magnetic core assembly. Accepted on 6th February 1964.

Magnetic cores each having at least one aperture therethrough, are secured in predetermined spaced relationship to a length of core carrier tape of non-magnetic insulating material by electrical conductors extending through the apertures of the cores and through the tape.

85012. B. S. Olsson. Improvements in and relating to a device for performing rotational movements. Accepted on 6th February 1964.

Pawls and the reciprocating member are adjustable relative to each other in such a transverse direction to the direction of operation of said member for selecting direction of rotation by action of said member on one of said pawls or the other.

85136. Sperry Rand Corporation. Logic circuit. Accepted on 3rd February 1964.

Providing a diode coupled tunnel diode logic circuit wherein the switching element is connected between the input and output means.

85162. FMC Corporation. Liquid to liquid heat exchanger. Accepted on 3rd February 1964.

Liquid separating and dispersing plate means extending across the heat exchange vessel, a plurality of orifices formed in the plate means, means for admitting the continuous phase liquid to continuous phase liquid inlet tube.

85171. Associated Electrical Industries Limited. Electrical connections for rotors of electrical machines. (18th December 1961). Accepted on 3rd February 1964.

Rotor includes an axially extending passage in which is arranged an electrical conductor concentric for the most part with the rotor but provided at one end with axially extending lug means the centre of mass of which is offset from the axis of the rotor, and a transverse conductor, wherein in use the centrifugal forces on the lug means and the transverse conductor balance one another.

85172. Council of Scientific and Industrial Research. Improvements in or relating to the production of diisocyanate. Accepted on 3rd February 1964.

Reacting a diamine and carboxyl chloride in a fluid bed reactor containing a liquid medium of boiling point above 350°C with inert particles like glass beads.

85178. Becorit (G.B.) Limited. Overhead conveyor for use primarily in mining. Accepted on 1st February 1964.

Wherein the rail comprises a plurality rail sections connected to one another permitting angular movement, and suspension elements for suspending the rail from an overhead support.

85195. AMP Incorporated. Electrical connection. Accepted on 6th February 1964.

The ferrule has a pair of corrugated walls joined together in generally parallel relationship and receives the wire between them.

85219. Westland Aircraft Limited. Improvements in or relating to ground effect vehicles. (21st November 1961). Accepted on 6th February 1964.

Provided a flexible downwardly extending retractable skirting or air trunking, the skirt or trunk is caused to assume a predetermined pattern of distortion from its inherent extended shape avoiding indiscriminate crumpling.

85245. Rhone-Poulenc. S. A. Improvements in discontinuous controllers. Accepted on 7th February 1964.

The controller is used for maintaining a regulated vector quantity at a desired value, such controller comprising a regulating unit for applying a controller correction to said quantity.

85289. Chemische Werke Witten Gesellschaft Mit Beschränkter Haftung. Process for the manufacture of 1, 4-cyclohexane-dicarboxylic acid dialkyl esters. Accepted on 1st February 1964.

By hydrogenating the appropriate terephthalic and dialkyl esters, in the presence of a metallic hydrogenating catalyst wherein at least 10% of para-toluylic acid alkyl ester and/or 4-methylcyclohexane-carboxylic acid alkyl ester are added to the terephthalic acid dialkyl esters.

85326. M. R. Fellman. Structural truss and joint for use therewith. Accepted on 1st February 1964.

Comprising compression members and tension members having teeth in a vertically extending side face adjacent an end thereof, the said side face of a tension member overlapping said side face of a compression member so that the teeth in the two members interlock with one another.

85329. Blinds India Private Limited. Improvements in or relating to pulleys. Accepted on 4th February 1964.

Two half-pulleys being fitted back to back on a central sleeve and held together in juxtaposition by two collars fitted on the said sleeves.

85473. J. Stone & Company (Deptford) Limited. Improvements relating to temperature control for a compartmental vehicle. (22nd December 1961). Accepted on 5th February 1964.

Includes an arrangement for combining, with the output of a main temperature-sensing circuit, the output of a modulator in which an oscillatory or alternating voltage is modulated by a signal voltage proportional to the total compartment-heating or cooling current or current difference.

85474. Ciba Limited. Photographic reversal process. Accepted on 5th February 1964.

Comprising the steps of exposure, primary development to produce metallic silver image, transformation of the latter to a silver salt image which dissolved in a silver salt solvent and reduction of undeveloped silver halide, wherein the material is treated, at the earliest after the primary development and the latest during the action of silver salt solvent with a passivating agent capable of forming with silver a compound which is more sparingly soluble than said silver halide.

85551. Ciba Limited. Oimeric bis (cyclopentadienyl) butenes and process for their preparation. Accepted on 4th February 1964.

Heating monomeric 1:4 bis (cyclopentadienyl)-butene-2 to 70°C to 150°C.

85557. Associated Electrical Industries Limited. Improvements relating to automatic telephone exchange systems. (2nd January 1962). Accepted on 7th February 1964.

Comprising electronic scanning means for feeding scanning pulses in succession to gating circuits associated, respectively, with incoming junctions and effective to permit the passages therethrough of the scanning pulses to bring about the transmission of signals.

85646. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods and device for threading one or more current supply wires issuing from a lamp bulb through the associated apertures in a cap, and bulbs thus provided with caps. Accepted on 5th February 1964.

That the bulb is arranged in holder after which with the aid of orienting members the wires issue.

85769. J. Stone & Company (Deptford) Limited. Improvements relating to temperature-control for a passenger vehicle. (2nd January 1962). Accepted on 5th February 1964.

Heating or cooling equipment common to the whole of the vehicle is controlled in dependence upon the total effect of the settings of a number of adjustable control devices provided in the several parts.

85782. The Chloride Electrical Storage Company Limited. Improvements in lead oxide mills. (5th January 1962). Accepted on 6th February 1964.

Stationary casing rotatably mounted within which is a perforated rotary drum which in operation being charged with pieces of lead to be tumbled in a stream of air.

85796. The British Petroleum Company Limited. Catalysts. (15th January 1962). Accepted on 3rd February 1964.

Comprises treating a nickel compound under conditions such that finely divided or dispersed, elemental nickel is formed and thereafter treating nickel with a sulphur compound selected from thiophenes, thiacycloalkanes and dialkylmonosulphides.

85913. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to hearing-aids having a pick-up coil. Accepted on 5th February 1964.

Characterized in that the two transformers are housed in one shielding box of ferromagnetic material so that the alternating current components of the stray fields of the transformers counteract one another and compensate one another at least in part.

86096. N. V. Onderzoekingsinstituut Research. Improvements in or relating to the cleaning of spinning nozzles. Accepted on 1st February 1964.

After spinning the nozzles are treated with a liquid hydrocarbon having a b.p. 150°C and then with a molten mixture of a nitrate and nitrite of sodium and/or potassium.

86173. Shell Internationale Research Maatschappij N. V.
Reducing sand intrusion in wells. Accepted on
1st February 1964.

Comprising sealing the walls of the bore hole, forming channel means through the sealed walls and forming a consolidating agent through the channel means.

86324. Casablancas High Draft Company Limited.
Improvements in bobbin holders for textile machines. (25th May 1962). Accepted on
3rd February 1964.

The catch means is mounted for sliding movement lengthwise of the body between a lower projecting bobbin retaining position and a raised retracted bobbin release position.

86329. Rotary Hoes Limited. Shock-absorbing drive-transmission device. (3rd February 1962). Accepted on 1st February 1964.

Includes a radially spaced elements a resiliently compressible arcuate member and means for setting the elements.

87003. Union Carbide Corporation. Process for the production of cis-3-haloacrylic compounds. Accepted on 1st February 1964.

Reacting the acid or carboxylic acid derivatives with halogen acid in contact with catalytic amount of a salt of Cu, Cr, Hg, Mn, Fe, Zn, Cd or Al.

88562. The Carborundum Company. Improvements in abrasive articles. (6th July 1962). Accepted on 4th February 1964.

Comprising abrasive grains and negligibly abrasive iron sulfides granules adhesively held on a flexible backing.

Opposition Proceedings

The opposition entered by Montecatini Societa Generale Per L'Industria Mineraria E Chimica to the grant of a patent on application No. 69951 made by Stamicarbon N. V. as notified in Part III, Section 2, of the Gazette of India, dated the 17th February 1962, has been successful in part. A patent will be sealed on the application subject to amendment of the specification.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

73775.	73917.	73968.	74245.	74422.	74454.	74477.
74489.	74492.	74560.	74587.	74605.	74620.	74900.
74947.	74968.	74987.	74990.	74991.	75016.	75022.
75026.	75051.	75065.	75103.	75132.	75171.	75210.
75227.	75236.	75257.	75261.	75265.	75271.	75272.
75285.	75325.	75328.	75329.	75345.	75353.	75354.
75366.	75376.	75432.	75458.	75460.	75477.	75515.
75524.	75557.	75563.	75565.	75578.	75637.	75667.
75718.	75719.	75722.	75741.	75815.	75869.	75881.
75886.	75904.	75953.	75972.	75988.	75991.	75993.
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76813.	77029.	77087.	77089.	77090.	77106.	77113.
77179.	77200.	77321.	77356.	77372.	77385.	77391.
77531.	78341.	82522.	82576.			

Patents Sealed

68778.	72013.	79028.	79203.	79219.	79260.	79319.
79340.	79528.	80271.	80324.	80358.	80371.	80372.
80384.	80423.	80443.	80531.	80562.	80578.	80683.
80749.	80793.	80937.	80959.	81408.	81409.	81437.
81605.	81707.	81713.	81775.	81791.	81804.	81878.
81986.	82038.	82045.	82375.	82621.	83238.	85395.
88416.						

Appeal Proceedings (Section 5)

(1)

An appeal to the Central Government has been filed by Socony Mobil Oil Company Inc. under Section 5 of the Indian Patents and Designs Act, 1911 in respect of Patent Application No. 90150.

An appeal to the Central Government has been filed by Socony Mobil Oil Company Inc. under Section 5 of the Indian Patents and Designs Act, 1911 in respect of Patent Application No. 90151.

Amendment Proceedings

(1)

The amendments proposed by Ciba Limited in respect of Patent Application No. 73057 as advertised in the Gazette of India, Part III, Section 2, dated the 26th October 1963, have been allowed.

(2)

The amendment proposed by Desalination Plants (Developers of Zarchin Process) Ltd., in respect of Patent Application No. 79471 as advertised in the Gazette of India, Part III, Section 2, dated the 26th October 1963, has been allowed.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Klockner-Humboldt-Deutz Aktiengesellschaft, of Deutz-Mulheimer-Strasse 149-155, Köln-Deutz, Federal Republic of Germany, a body corporate organised and existing under the laws of the Federal Republic of Germany, seek leave to amend the specification in respect of Patent Application No. 80681. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed Form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendments may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office on payment of the usual charges.

Renewal Fees Paid

40972.	42685.	42847.	42849.	43003.	43100.	43446.
43483.	43822.	44138.	44538.	44556.	44589.	44598.
44599.	44629.	44670.	44706.	45036.	45048.	45082.
45304.	45339.	45492.	45528.	45578.	45602.	45636.
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67095.	67114.	67126.	67135.	67157.	67184.	67194.
67195.	67199.	67215.	67312.	67380.	67410.	67480.
67481.	67783.	67793.	67943.	69554.	70011.	70012.

70069. 70509. 70617. 70654. 70705. 70711. 70764.
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42007. 42055. 42085. 48179. 48183. 48207. 49294.
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 61938. 61944. 61955. 61967. 61968. 65464. 65476.
 65481. 69270. 69294. 69297.

Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents & Designs Act, 1911, for the restoration of the following patent :—

No. 60558—Shri Ram Institute for Industrial Research.

The patent ceased on the 20th May 1961, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 20th January 1962. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents & Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17 on or before the 4th April 1964.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. Nos. 119043 and 119044. Moradabad General Art Metal Mills, Indian partnership concern, Bhatti Street, P.O. Moradabad, U.P., "Coffee filter", August 17, 1963.

Class 1. No. 119047. Moradabad General Art Metal Mills, Indian partnership concern, Bhatti Street, P.O. Moradabad, U.P., "Candy dish", August 17, 1963.

Class 1. No. 119048. Moradabad General Art Metal Mills, Indian partnership concern, Bhatti Street, P.O. Moradabad, U.P., "Dish", August 17, 1963.

Class 1. No. 119049. Moradabad General Art Metal Mills, Indian partnership concern, Bhatti Street, P.O. Moradabad, U.P., "Bowl pot", August 17, 1963.

Class 1. No. 119076. Moradabad General Art Metal Mills, Indian partnership concern, Bhatti Street, P.O. Moradabad, U.P., "Dish", August 22, 1963.

Class 1. Nos. 119252 to 119255 and 119257 to 119259. Moradabad General Art Metal Mills, Indian partnership concern, Bhatti Street, P.O. Moradabad, U.P., "Tray", August 27, 1963.

Class 1. No. 119397. Moradabad General Art Metal Mills, Indian partnership concern, Bhatti Street, P.O. Moradabad, U.P., "Tray", September 5, 1963.

Class 1. No. 119398. Moradabad General Art Metal Mills, Indian partnership concern, Bhatti Street, P.O. Moradabad, U.P., "Plate", September 5, 1963.

Class 1. No. 119399 and 119400. Moradabad General Art Metal Mills, Indian partnership concern, Bhatti Street, P.O. Moradabad, U.P., "Tumbler", September 5, 1963.

Class 1. No. 119839. Krishnan. Nanuvell, North Veli Street, Simmakal, Madurai, 1, Madras State, South India, Indian National, "Iron stools", October 11, 1963.

Class 1. No. 119872. Mrs. Karopady Sunithi, An Indian citizen, C/18, Karnatak Building, Mogal Lane, Matunga, Bombay-16 (DD), Maharashtra, India, "Masala grinding machine", October 15, 1963.

Class 1. No. 119874. Krishnakant Bhaktiprasad Parikh, An Indian Citizen, B-31, Sarvodaya Nagar, Panjrapole Road, Bombay-4, Maharashtra, India, "Contractor clamp", October 15, 1963.

Class 1. No. 119875. Krishnakant Bhaktiprasad Parikh, An Indian Citizen, B-31, Sarvodaya Nagar, Panjrapole Road, Bombay-4, Maharashtra, India, "Contractor", October 15, 1963.

Class 3. No. 119618. Mueller, Trybus Associates, Inc., a corporation of the State of Nebraska, United States of America, 1102 W.O.W. Building, Omaha, Nebraska, United States of America, "A chair", September 20, 1963.

Class 3. No. 119862. Colgate-Palmolive Company, a Company incorporated in the United States of America, Colgate-Palmolive Building, 300 Park Avenue, New York, N.Y., United States of America, "Tooth brush containers", October 15, 1963.

Class 3. No. 119873. Overseas Plastic Moulders, An Indian partnership firm, 47, Mahakali Mansion, Mumbadevi Road, Bombay-3, Maharashtra, India, "Juice extractor", October 15, 1963.

Class 3. No. 120275. Bombay Toys, An Indian Partnership firm, 212, Carnac Road, Bombay-2, Maharashtra, India, "Building blocks", November 22, 1963.

Class 3. No. 120323. Harpal Singh, C/o, Society Radio, Amritsar Road, Tarantaran (Distt. Amritsar), Punjab (India), Indian National, "Receptacle for batteries", November 29, 1963.

Class 4. Nos. 119863 and 119864. Colgate-Palmolive Company, a Company incorporated in the United States of America, Colgate-Palmolive Building, 300 Park Avenue, New York, N.Y., United States of America, "Bottles", October 15, 1963.

Class 4. No. 120533. Sureshchand Bansilal Sanghavi and Prafulchand Bansilal Sanghavi, Indian Subjects, P.O. Utran, District Jalgaon, Maharashtra, India, "Bottles", December 18, 1963.

Class 5. No. 118951. Paramount Products, 304-A, Kalbadevi Road, 2nd Floor, Kakad Estate, Bombay-2 (Maharashtra), Indian Partnership concern, "Cartons", August 2, 1963.

Class 5. No. 119846. Shafiqul Rahman, Atiqul Rahman, Najeebul Rahman and Saeedul Rahman, Akbari Gate, Lucknow-3, Uttar Pradesh (India) Indian subjects, "Label", October 11, 1963.

Class 5. No. 120038. Mohd. Usman Haydri (an Indian national), Tonk (Rajasthan), "Label", October 31, 1963.

Class 12. No. 119600. S. M. Karuppana Nadar & Sons, a registered Partnership firm, 200 East Masi Street, Madurai-1. "Gram flour, peas flour rice flour, wheat flour, sooji, atta and topioca flour", September 17, 1963.

Class 13. Nos. 119789 to 119794. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road (Scuth) Parel, Bombay-13, Maharashtra, Nationality—Indian Company, "Textile goods", October 5, 1963.

Class 13. Nos. 119992 to 120027 and 120029 to 120036. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay-1, Maharashtra State, "Textile goods", October 30, 1963.

Class 13. Nos. 120594 to 120598 and 120600 to 120602.
The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, "Textile goods", December 27, 1963.

Class 14. No. 120028. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159 Churchgate Reclamation, Bombay-1, Maharashtra State, "Textile goods", October 30, 1963.

Copyright Extended for a Second Period of Five Years

Design No. 96223, Class 1.

Design No. 105909, Class 5.

Copyright Extended for a Third Period of Five Years

Design No. 79922, Class 1.

Cancellation of the Registration of Designs

The application made by Roveta Electricals for cancellation of the registration of design No. 111850 in the name of Juginder Singh Pall and Hardit Singh as notified in Part III, Section 2 of the Gazette of India, dated the 24th November, 1962, has been dismissed.

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AB Tetra—91705, 91706, 91707.
A.C. Applicazione Coazioni S.p.A.—91868.
ACF Industries Incorporated—91761.
Acme flooring Limited—91932, 91933.
Acrow (Engineers) Limited—91734.
Adhikari, J.—91566.
Aero Commerce G.m.b.H.—91714.
Ahmedabad Textile Industry's Research Association—91544.
Aktiengesellschaft Cilander—91704.
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Alfred Bullocks & Sons Limited—91701.
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Allwyn Toys Centre—92030.
Amalgamated Dental Company Ltd., The—91974.
Amar Dye Chem Limited—91958.
American Chain & Cable Company Inc.—91848.
American Cyanamid Company—91637, 91949.
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Battelle Memorial Institute—91735.
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Bharadwaj, O. P.—91563.
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B S R Limited—91643.

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Central Paint Company Private Ltd.—91586.
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Clevite Harris Products, Inc.—91835.
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E. Wolff Maschinenfabrik u. Eisengiesserei—91948.

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A. JOGARAO

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